

## Shenzhen VeePai IOT Intelligent Technology Co., Ltd B302, Shanshui Building, Nanshan Yungu Innovation Industrial Park, 1183 Liuxian Blvd, Nanshan District, Shenzhen, China http://www.veepai.com

| Product Image   Product Features     # Vertex Support   # And Product Features     # Vertex Support   # And Product Features     # Comparities with a winter comp of balance supporting 95% of the data can be marked   # Comparities with a winter comp of balance supporting 95% of the data can be marked     # Comparities with a winter comp of balance supporting 95% of the data can be marked   # Product Features     # Product Features   # Product Features     # Collection   # Product Features  | Corded Electric Tripple Lens CameraWIFI-QC11   |                     |                                    |  |  |
|---|--|---------------------|------------------------------------|--|--|
| standard   Standard control     standard control   Standard contr   | Product image  |                     |                                    | Product features   |  |
|   |  |                     |                                    | *Wireless connection   |  |
|   |  |                     |                                    | ★ Full duplex voice intercom   |  |
| Processor   Conjection with a wide range of balls, supporting DNS of the balls on the nurse!     No.  |  |                     |                                    |  |  |
|   |  |                     |                                    |  |  |
| Process |  |                     |                                    |  |  |
| No.   Price and three reacting channels, parding multiple direction.     1   System   Distribution structure reacting channels, parding multiple direction.   Distribution structure reacting channels, parding multiple direction.     2   Collection   Distribution structure reacting channels, parding multiple direction.   Distribution structure reacting channels, parding multiple direction.     3   Collection   Distribution structure reacting channels, parding multiple direction.   Distribution structure reacting channels, parding multiple direction.     4   Collection   Collection model.   Distribution model.   Distribution model.     5   View   Environman channer.   Disports attornatic white balance, automatic gain control, and automatic bashight compensation.   Distribution.     6   View   Rootrol   Universe channels.   Disports attornatic white balance, automatic direction.   Distribution.     7   Night Vision   Congression structure.   Pricetion structure.   Distribution.   Distribution.   Distribution.  |  |                     |                                    |  |  |
| No.   Data   These resulting moduling studying multiple directions     1   Softem   Amazikai action   Image     2   Softem   Amazikai action   Image     3   System   Amazikai action   Image     4   System   Amazikai action   Image     4   System   Amazikai action   Calcular     5   Collection   Equitation   Statu/FA (action modul 0.310/FA (action modul 0.3   |  |                     |                                    |  |  |
| No.   Dark into content   System   Control into content     1   System   Control into content   Concent into content     1   System   Control into content   Concent into content     1   System   Control into content   Control into content     1   System   Control into content   Control into content     2   Content   Control into content   Control into content     2   Content   Control into content   Control into content     2   Content   Control into content   Control into content     3   Welco   Anorana content into content   Content into content     4   Audite   Control into content   Content into content   Content into content     5   Audite   Control into content   Control into content   Control into content   Control into content     6   Audite   Control into content   Control into content into conten into content into content into con  | and the second sec |                     |                                    |  |  |
| 1   System   Content water<br>APP   Inst.     2   System   CPU   T3 (265)<br>Content with the same time.     4   Ref or the second   |  |                     |                                    |  |  |
| 1   System   Online visitor   Summer 4 visitors viewing at the same time.     APP   OctAM Pro-<br>Contact viewing at the same time.   APP     Versite   APP   OctAM Pro-<br>Contact viewing at the same time.     Versite   Forsep deformance   OctAM Pro-<br>Decomposite viewing at the same time.     Support satisfies   Support satisfies (Contact viewing at the same time.     Support satisfies   Support satisfies (Contact viewing at the same time.     Support satisfies   Support satisfies (Contact viewing at the same time.     Support satisfies   Support satisfies (Contact viewing at the same time.     Support satisfies   Support satisfies (Contact viewing at the same time.     Support satisfies   Support satisfies (Contact viewing at the same time.     Support satisfies   Support satisfies (Contact viewing at the same time.     Support satisfies   Support satisfies (Contact viewing at the same time.     Support satisfies   Net the Right vision function is cabled, Ram (Ch are automatic backging the time is the same same same same same same same sam  | No.  | Sorts               |                                    |  |  |
| Product   Product   Outward     2   Product   Product <td>1</td> <td rowspan="2">System</td> <td>Operating system<br/>Opline visitor</td> <td></td>   | 1  | System              | Operating system<br>Opline visitor |  |  |
| 8   Pul Pit   | 1  |                     |                                    |  |  |
| 2   Procession   GC0289-GC0289-GC0289-I/GC089   I/GC049     4   Miniumi Minimation 0. GBux/F14(GV000-mole).3.us/F14(GWW mole).   Genession   Genession     5   Service procession   Service procession   Service procession   Genession     6   Miniumi Minimation 0. GBux/F14(GWP mole).3.us/F14(GWP mole).   Service procession   Genession     7   Miniumi Minimation 0. Galury f14(GWP mole).   Service procession   Genession     7   Miniumi Minimation 0. Galury f14(GWP mole).   Service procession   Genession     8   Miniumi Minimation 0. Galury f14(GWP mole).   Service procession   Genession     6   Miniumi Minimation 0. Galury f14(GWP mole).   Service procession   Genession     7   Miniumi Minimation 0. Galury f14(GWP mole).   Miniumi Minimation 0. Galury f14(GWP mole).   Genession     8   Miniumi Minitabine.   Compression standard f14: CS179.septem: Service grants.   Genession   Service grants.     9   Miniumi Minitabine.   Service grants.   Service grants.   Genession     9   Minium Tabine.   Service grants.   Service grants.   Service grants.   S  |  | Collection          | CPU                                | T23 (2pcs)   |  |
| 2   Profestion   0.81/07/14 (Color mode).0.31/07/14 ( 168V mode)     4   Minimum Humination   0.91/07/14 (Color mode).0.31/07/14 ( 168V mode)     5   Sinter performance   Supports automatic white balance, automatic gaine control, and automatic backlight compensation.     5   Sinter type   Electronic rolling shutter     7   Night Yolino   Color right Yolino, dual light Source, systele distance: 20 meters     7   Night Yolino   Color right Yolino, dual light Source, systele distance: 20 meters     7   Night Yolino   Color right Yolino, dual light Source, systele distance: 20 meters     7   Night Yolino   Color right Yolino, dual light Source, systele distance: 20 meters     7   Night Yolino   Color right Yolino, dual light Source, systele distance: 20 meters     7   Night Yolino   Color right Yolino, dual light Source, systele distance: 20 meters     7   Night Yolino   Color right Yolino, dual light Source, systele distance: 20 meters     8   Part A   Restrict Yolino   Night Yolino     9   Night Yolino   Color right Yolino, yolino right Yolino, dual light Source, Yolino, Yolino     9   Part A   Source, Yolino, Yolino, Yolino, Yolino, Yolino, Yolino, Yolino  |  |                     |                                    |  |  |
| 2   Collection   Lens   Parama camera: focal length 4mm, 1G3P, Tracking camera: focal length 4mm, 1G3P     3   Sensor performance   Support 3 automatic white blance, automatic gala control, and automatic backlight compensation.     4   Network   Parama camera: focal length 4mm, 1G3P, Tracking camera: diagonal 100 <sup>+</sup> Tracking camera: diagonal 100 <sup>+</sup> 5   Network   Parama camera: diagonal 100 <sup>+</sup> tracking camera: diagonal 100 <sup>+</sup> 6   Parama camera: diagonal 100 <sup>+</sup> tracking camera: diagonal 100 <sup>+</sup> 7   Network   Parama camera: diagonal 100 <sup>+</sup> tracking camera: diagonal 100 <sup>+</sup> 8   Parate   Ment the Ringht vision function is enabled. Ran dul Care automatically detected, when the Ringht vision function is disabled, Ring the automatically detected, when the Ringht vision function is disabled, Ring the automatically detected, when the Ringht vision function is disabled, Ring the automatically detected, when the Ringht vision function is disabled. Ring the automatically detected, when the Ringht vision function is disabled, Ring the automatically detected, when the Ringht vision function is disabled. Ringht automatically detected, when the Ringht vision function is disabled. Ringht automatically detected, when the Ringht vision function is disabled. Ringht automatically detected, when the Ringht vision function is disabled. Ringht automatically detected, when the Ringht vision function is disabled. Ringht automatically detected, when the Ringht vision function is disabled. Ringht automatically detected, when the Ringht automatically detected.     4  |  |                     |                                    |  |  |
| 8   Pandama Lamera: Incluing Humin, Losy, TraCong Camera: Any Section Performance     3   Sensor performance   Supports automatic white blance, automatic gains outority, in ad automatic backlight compensation.     3   Wiele   Electronic rolling shutter     4   New Sensor Standard   Nite Supports automatic wite blance, automatic gains 100°     6   Nite   Nite Vision   Color residue (Right Sensor Sensor)     7   Nite   Response Sensor  | 2  |                     |                                    |  |  |
| Network   Sutter type   Electronic rolling shutter     Version gardie   Panorana camera: diagonal 100 'tracking camera: diagonal 100'     Version gardie   Panorana camera: diagonal 100 'tracking camera: diagonal 100'     Compression standard   H264 /MPE/PI6G     Compression standard   H264 /MPE/PI6G     Bit orte   Main stream: 1080P/15fps, sub stream: 860P/15fps     Bit orte   Main stream: 1080P/15fps, sub stream: 860P/15fps     Bit orte   Ottopul   Bit orte     Bit orte   Compression standard M ingly vision function is enabel, R and R di C Rar automatically detectio; when the R night vision function is anabel, Panot R and C Rar automatically detection; miting insciponne     Bit in-1388 microphone   Sampling frequency/bit width   Bitlin-1830 With speaker     Compression standard M B Ste/L560H   Compression standard M B Ste/L560H     Compression standard M B Ste/L560H   Compression standard M B Ste/L560H     Sampling frequency/bit width   Ste/L670H   Maintonial detection     Sampling frequency/bit width   Ste/L670H   Maintonial detection     Marea   Automatically track the human when detected   Maintonial detection     Marea   Matorad detection   Matorad of detected   <   | -  |                     |                                    |  |  |
| Index   Index   Index   Index     3   Night Vision   Calor right vision, dual light vision function is enabled, if and ICR are automatically detected, when the IR night vision function is disabled, IR is of and ICR is field in the dyrival source, wisible distance: 20 meras dual light vision function is disabled, IR is of and ICR is field in the dyrival source of vision mode.     4   Autorio   EBR/VBR two rate control modes, with an output rate range of 128 to 4096kbps.     1   Ingue dight merophone   Built in B601 MB encophone     2   Ingue dight merophone   Straff End in the dyrival dight merophone     3   Output   Built in B601 MB encophone     2   Ingue dight merophone   Straff end merophone     3   Output   Built in B601 MB encophone     2   Compression standard/BR Red   Otflath     3   Output   Built in B601 MB encophone     3   Output   Straff end the dyrival source as that matter.     4   Human dot detection   Night Bilt in B601 MB encophone     4   Redetetinion   |  |                     |                                    |  |  |
| 3   |  |                     |                                    |  |  |
| 3   Wideo   Compression standard   H.264 /MuPEF/PEG     3   Wideo   Compression standard   H.264 /MuPEF/PEG     4   Record and CR is fixed in the day vision function is enabled, IR and ICR are automatically detected; when the IR night vision function is disabled, IR is of and CR are automatically detected; when the IR night vision function is disabled, IR and iCR are automatically detected; when the IR night vision function is disabled, OSD display.     4   Audio   Buit  | <u> </u>   |                     |                                    |  |  |
| 3   Protect   Data rate   Main stream: 1000P/15/ps, sub stream: 360P/15/ps     3   Part rate   Month the linght vision incotion is enabled, ling and CR are automatically detected; when the ling high vision mode.     3   Bit rate   GR/VBR two rescontral modes, which an output rate range of 128 to 4096kbps.     4   Autor   Bit rate control modes, which an output rate range of 128 to 4096kbps.     5   Autor   Built-in-364 microphone     5   Autor   Built-in-364 microphone     6   Built-in-364 microphone   Built-in-364 microphone     6   Acto actection   Built-in-364 microphone     6   Acto actection   Automatically track the human when detected     1   Humanoid detection   Automatically strack the human when detected     1   Acto actection   Strafferent atarm sound baced on different scenarios.     1   Humanoid detection   Strafferent atarm sound baced on different scenarios.     1   | 1  |                     |                                    |  |  |
| 3   Video   R control   When the IR night vision function is enabled, IR and ICR are automatically detected; when the IR night vision function is disabled, IR is of<br>and ICR fised in the day vision mode.     4   Bit rate   BR/PBR two rate control modes, with an output rate range of 128 to 4096kbps.     5   Madie   Built-in 801W vision mode.     6   Output   Built-in 801W vision mode.     7   Mathie   Built-in 801W vision mode.     8   Mathie   Built-in 801W vision mode.     8   Automation data distance of the intervision mode.   Bit in 801W vision mode.     6   Dutput   Built-in 801W vision function is adable.     7   Human tracking   Automatically take the human when detected     7   Human tracking   Set different acting sounds for different scenarios.     7   Intelligent notification sound   Set different acting sounds for different scenarios.     7   Network   Network protocol   Set different notification sounds for different devices, so that you can accurately determine which device is triggered.     7   Network protocol   Set different notification sounds for different devices, so that you can accurately determine which device is triggered.     7   N   |  |                     |                                    |  |  |
| R control   and (R is fixed in the day vision mode.     Bit rate   CBR/VBR two rate control modes, with an output rate range of 128 to 4096kbps.     mage adjustment   Bitghtness, contrast, vertical, horizontal adjustable, OSD display.     a   Audio   Input   Bult-in-380b microphone     Compression standar/display.   Bult-in-380b microphone   Stanpling frequency/bit width     S PAPA   Audioi Compression standar/display.   Bult-in-380b microphone     Audioi Compression standar/display.   Humanoid detection, filtering invalid alarm events.     Humanoid detection   Automatically track the human when detected     Are a detection   Custmize detection cones, only monitor areas that matter.     Intelligent notification sound   Set different alarm sound so for different devices, so that you can accurately determine which device is triggered.     Intelligent notification sound S of different alarm sound so for different devices, so that you can accurately determine which device is triggered.     Mireless frequency   247243356Hz, 536 dual band optional     Wireless frequency   247243356Hz, 536 dual band optional     Wireless connection method   AP hotosot, 5xon (R code, Bluetooth     Wireless frequency   247243356Hz, 536 dual band optional     Wireless frequency </th <td>3</td> <td rowspan="4">Video</td> <td></td> <td></td>  | 3  | Video               |                                    |  |  |
| Bit rate   CBR/VBR two rate control modes, with an output rate range of 128 to 4096kbps.     Image adjustment   Bitgitness, contrast, vertical, horizontal adjustable, OSD display.     Image adjustment   Built-in 3306 microphone     Output   Built-in 801W ipseker     Sampling frequency/bit width   Built-in 801W ipseker     Compression standar/Bit Rate   G711A     Compression standar/Bit Rate   G711A     Humanoid detection   Humanoid detection zones, only monitor areas that matter.     Human tracking   Automatically track the human when detected     Area detection   Customize detection zones, only monitor areas that matter.     Intelligent adarm sound   Set different notification sounds for different devices, so that you can accurately determine which device is triggered.     More Af functions   Pets, vehicles, packages, etc     More Af functions   Pets, vehicles, packages, etc     Wireless network   IEEEB02.115/g/n     Wireless security encryption   64/12=5.000 KDR PRSP.2PJPU4JPV5 third party access protocols     Wireless network   IEEEB02.115/g/n     Mice security encryption   64/12=5.000 KDR PRSP.2PJPU4JPV5 that party access protocols     Wireless connection method   AP hotspot, San QR cod   | -  |                     | IR control                         |  |  |
| Image adjustment   Brightness, contrast, vertical, horizontal adjustable, OSD display.     Image adjustment   Brightness, contrast, vertical, horizontal adjustable, OSD display.     Image adjustment   Built-in 801W speaker     Sampling frequency/bit with   Built-in 801W speaker     Compression standard/Bit Ret   G711A     Compression standard/Bit Ret   F011A     Compression standard/Bit Ret   F011A     Humanoid detection   Humanoid detection, filtering invalidal ram events.     Humanoid detection   Customize detection zones, only monitor areas that matter.     Intelligent atomization   Set different alarnisounds for different celes, so that you can accurately determine which device is triggered.     Intelligent atomization   Set different alarnisounds based on different scenarios.     More Af functions   Pets, vehicles, packages, etc.     Wireless requency   2.47-24835GHz, S.8G dual band optional     Wireless requency   2.47-24835GHz, S.8G dual band optional     Wireless connection method   Ab hotspot, Scan Qecke, Bluetooth     Wireless connection method   Ab hotspot, Scan Qecke, Bluetooth     Mireless requency   2.47-24835GHz, S.8G dual band optional     Wireless connection method   Ab hot   |  |                     | Bit rate                           |  |  |
| Audio   Dutput   Built-in 801W speaker     Sampling frequency/bit width   8KH/16bit     Compression standard/Bit Rate   G71A     Key   Humanoid detection   Humanoid detection, filtering invalid alarm events.     Humanoid detection   Customize detection   Customize detection     Area detection   Customize detection zones, only monitor areas that matter.     Intelligent notification sound   Set different notification sounds for different devices, so that you can accurately determine which device is triggered.     Intelligent notification sound   Set different notification sounds based on different scenarios.     More Al functions   Pets, vehicles, packages, etc     Wrieless network   IEEE802.11b/g/n     Wrieless network   IEEE802.11b/g/n     Wrieless scentry encryption   64/228-bit WrP/WPA-PSK WPA2-PSK data encryption     Wrieless scentry encryption   64/228-bit WrP/WPA-PSK WPA2-PSK data encryption     Wrieless scentry encryption   64/228-bit WrP/WPA-PSK WPA2-PSK data encryption     Wrieless feet key   Long press to restore factory settings     Press   Reset key   Long press to restore factory settings     Press   Supoprts   Supoprts   |  |                     | Image adjustment                   |  |  |
| Audio   Sampling frequency/bit width   BKHz/ISbit     6   Audio   Sampling frequency/bit width   BKHz/ISbit     7   Automatical detection   Humanoid detection   Filtering invalid alarm events.     8   Automatical detection   Customize detection cones, only monitor areas that matter.     11   Intelligent notification sound   Set different notification sounds for different devices, so that you can accurately determine which device is triggered.     11   Meter A functions   Peter vehicles, packages, etc.     11   Meter Provide Set Concentration Set different alarm sounds based on different scenarios.     12   Network protocol   TCP/IP, HTTP, UDP, DHCP, DNS, NTP, RTSP, P2P, IPV4, IPV6 third party access protocols     11   Wireless network   IEEE802.11b/g/n     12   Network   IEEE802.11b/g/n     13   Wireless frequency   2.47.24835GHz, 5.86 dual band optional     14   Wireless frequency   2.47.24835GHz, 5.86 dual and optional     15   Wireless frequency   6.4128-bit WEP/WPA-PSK/WPA2-PSK data encryption     16   Meters   Reset key   Long pres to restore factory settings     Indicor lighth   Dual cof  |  | Audio               | Input                              | Built-in-38dB microphone   |  |
| Sampling requency/bit width   KH/2/both     compression standar/dBR tate   G71A     compression standar/dBR tate   G71A     Humanoid detection   Humanoid detection, filtering invalid alarm events.     Humanoid detection   Automatically track the human when detected     Humanoid detection cones, only monitor areas that matter.   Intelligent alarm sound     Intelligent alarm sound   Set different notification sounds for different scenarios.     More A functions   Vet different alarm sounds based on different scenarios.     More A functions   TCP/IP.HTP.UDP.DHCP.DNS.NTP.RTSP.P2P.IPV4.IPV6 third party access protocols     Wireless requency   2-X-24383GHz, 5.8G dual band optional     Wireless requency   2-X-24383GHz, 5.8G dual band optional     Wireless requency   A-X-24383GHz, 5.8G dual band optional     Wireless requency   2-X-24383GHz, 5.8G dual band optional     Wireless requency   A-X-24383GHz, 5.8G dual band optional     Configure requency   A-X-24383GHz, 5.8G dual band optional  | 4  |                     |                                    |  |  |
| 5   Ai   Humanoid detection   Humanoid detection   Humanoid detection     5   Ai   Human tracking   Automatically track the human when detected     Area detection   Customize detection zones, only monitor areas that matter.     Intelligent notification sound   Set different notification sounds for different devices, so that you can accurately determine which device is triggered.     Intelligent notification sound   Set different notification sounds based on different scenarios.     More Ai functions   Pets, vehicles, packages, etc     More Ai functions   Pets, vehicles, packages, etc     Wireless network   IEEE802 11b/g/n     Wireless requery   2.4*2.4835GHz, S.6 Gual band optional     Wireless security encryption   G4/128-bit WEP/WPA-PSK/WPA2-PSK data encryption     Wireless connection method   AP hotspot, Scan QR code, Bluetooth     Wireless security encryption   G4/128-bit WEP/WPA-PSK/WPA2-PSK data encryption     Micrator light   Dual color indicator lights together with voice prompt     Indicator light   Dual color indicator lights together with voice prompt     Prozets   Reset key   Long press to restore factory settings     Indicator light   Dual color indicator lights together with voice   | 4  |                     | Sampling frequency/bit width       |  |  |
| 5   Ai   Human tracking   Automatically track the human when detected     5   Area detection   Customize detection zones, only monitor areas that matter.     1ntelligent an sound   Set different alarm sounds based on different devices, so that you can accurately determine which device is triggered.     6   Network   Network protocol   TCP/IP,HTTP,UDP,DHCP,DNS,NTP,RTSP,P2P,IPV4,IPV6 third party access protocols     6   Network   Wireless retwork   IEEE802.11b/g/n     7   Mireless retwork   IEEE802.11b/g/n     6   Wireless connection method   AP hotspot, Sca QR code, Bluetooth     7   Key   //   Reset key     8   PT2   Reset key   Long instactor lights together with voice prompt     9   Storage   Supports customizing S preset positions   Crustomizing S preset positions     11   Physical privacy   Supports T card (up to 256GB)   Supports     11   Physical privacy   Support T card (up to 256GB)   Presets     11   Physical privacy   Support T card (up to 256GB)   Preset ovicage     11   Physical privacy   Support T card (up to 256GB)   Prese  |  |                     |                                    |  |  |
| Ale   Area detection   Customize detection zones, only monitor areas that matter.     Intelligent notification sound   Set different notification sounds for different devices, so that you can accurately determine which device is triggered.     Intelligent alarm sound   Set different notification sounds based on different devices, so that you can accurately determine which device is triggered.     Intelligent alarm sound   Set different alarm sounds based on different devices, so that you can accurately determine which device is triggered.     Intelligent alarm sound   Set different alarm sounds based on different devices, so that you can accurately determine which device is triggered.     Intelligent alarm sound   Set different adam sounds based on different devices, so that you can accurately determine which device is triggered.     Intelligent alarm sound   TCP/IP.HTTP.UDP.DEVDEV.DNS.NTP.RTSP.P2P.IPV4.IPV6 third party access protocols     Wireless requerery   2.472.4835GHz, 5.8G dual band optional     Wireless frequency   2.472.4835GHz, 5.8G dual band optional     Wireless scontry encryption   64/128-bit WEP/WPA-PSK/WPA2-PSK data encryption     Wireless frequency   1.472-4835GHz, 5.8G dual band optional     Wireless frequency   1.682     Rest key   Long press to restore factory settings     Indicator light   Dual color indicator lights together with voice pr  |  | AI                  | Humanoid detection                 | Humanoid detection, filtering invalid alarm events.  |  |
| 5 AI Intelligent notification sound Set different notification sounds for different devices, so that you can accurately determine which device is triggered.   6 Intelligent notification sound Set different alarm sound based on different scenarios.   6 Network More AI functions Pets, vehicles, packages, etc   7 Network Vireless requency 2.4*2.4835GHz, 5.8G dual band optional   7 Key Key 2.4*2.4835GHz, 5.8G dual band optional   7 Key Reset key 2.4*2.4835GHz, 5.8G dual band optional   8 PTZ Reset key 1.0ng press to restore factory settings   10 Network Reset key 1.0ng press to restore factory settings   11 Physical privacy Supports Supports   11 Physical Indicator light alarm /   11 Physical Indicator Could storage 7 day cloud storage plan with 1-day loop recording   11 Physical Indicator Freestup 0.12 Vor SV corded electric optional   11 Physical Indicator Freestup 0.12 Vor SV corded electric optional   12 Alarm Sound light alarm /   13 Phy  |  |                     | Human tracking                     | Automatically track the human when detected  |  |
| Intelligent notification sound   Set different notification sounds for different devices, so that you can accurately determine which device is triggered.     Intelligent notification sound   Set different notification sounds for different devices, so that you can accurately determine which device is triggered.     Intelligent notification sound   Set different notification sounds for different scenarios.     Intelligent notification sound   Set different notification sounds for different scenarios.     Intelligent notification sound   Set different notification sounds for different scenarios.     Intelligent notification sound   Set different notification sounds for different scenarios.     Intelligent notification sound   Set different notification sounds for different scenarios.     Intelligent notification sound   Set different notification sounds for different scenarios.     Intelligent notification sounds for different scenarios.   Set different notification sounds for different scenarios.     Intelligent notification sounds for different devices, so that you can accurately determine which device is triggered.   Set different notification sounds for different scenarios.     Intelligent notification spect scenarios.   Metwork   Etes02.11b/g/n     Intelligent notification spect scenarios devices protos   Set different notification spect scenarios devices protos     Intrelligent notification spect scenarios devices pro  | 5  |                     | Area detection                     | Customize detection zones, only monitor areas that matter.   |  |
| More Al functions   Pets, vehicles, packages, etc     6   More Al functions   Pets, vehicles, packages, etc     7   Network   IEEB802.11b/g/n     8   Wireless network   IEEB802.11b/g/n     7   Key   Key     8   Rest key   Image: Connection method     9   Rest key   Long press to restore factory settings     10   Alarm   Supports     9   Storage   Cloud storage pain with 1-day loop recording     11   Physical Indicator   / / / / / / / / / / / / / / / / / / /   | 5  |                     | Intelligent notification sound     | Set different notification sounds for different devices, so that you can accurately determine which device is triggered. |  |
| 6   Network   Network protocol   TCP/IP.HTTP.UDP.DHCP.DNS,NTP.RTSP.P2P.IPV4/IPV6   third party access protocols     6   Network   Wireless network   IEEE802.11b/g/n     7   Wireless security encryption   64/128-bit WEP/WPA-PSK/WPA2-PSK data encryption     6   Wireless connection method   AP hotspot, SSG QR code, Bluetooth     7   Key   /     8   Key   /     9   Rest key   Long press to restore factory settings     10   Presets   Supports     10   Presets   Supports     11   Physical privacy   Support TF card (up to 256GB)     12   Potertion   Vice alarm     11   Physical Indicator   Vice alarm     12   Marm   Sound light alarm     14   Physical Indicator   Vice alarm     15   Vice alarm   Vice alarm     16   Out ot   |  |                     | Intelligent alarm sound            | Set different alarm sounds based on different scenarios.   |  |
| Petwork   Mireless network   IEEB02.11b/g/n     Wireless frequency   2.4°2.4835GHz, 5.8G dual band optional     Wireless security encryption   64/128-bit WEP/WPA.PSK/WPA2-PSK data encryption     Wireless connection method   AP hotspot, Scan QR code, Bluetooth     Wireless connection method   AP hotspot, Scan QR code, Bluetooth     Rey   //     Rey   //     Rey   //     Rey   //     Rey   //     Rey   //     Preze   Reation ingth   Dual color indicator light sogether with voice prompt     Rey   Horizontal 355 ", vertical 90 °   Prezets     Rotation angle   Horizontal 355 ", vertical 90 °   Prezets     Prezets   Supports customizing 5 preset positions   Constructions     Prezets   Support T card (up to 256GB)   Cond storage   Cond storage plan with 1-day loop recording     Presets   Support T card (up to 55CG)   Cond storage   Cond storage     Presets   Soung light alarm   /////   Cond storage     Presets   Soung light alarm   /////   Cond storage   |  |                     | More AI functions                  | Pets, vehicles, packages, etc  |  |
| Petwork   Wireless frequency   2.4°-2.4835GLg, S.6G dual band optional     Wireless frequency   2.4°-2.4835GLg, S.6G dual band optional     Wireless connection method   AP hotspot, Scan QR code, Bluetooth     Wireless connection method   AP hotspot, Scan QR code, Bluetooth     Rey   /     Rey   /     Rey   /     Indicator light   Dual color indicator light sogether with voice prompt     Indicator light   Dual color indicator light sogether with voice prompt     Indicator light   Dual color indicator light sogether with voice prompt     PT2   Rotation angle   Horizontal 355 °, vertical 90 °     Presets   Supports customizing 5 preset positions   Cruise function     Priscial privacy   Supports   Supports   Supports     Physical privacy   Supports   Supports   Supports     Physical privacy   Supports   Supports   Supports     Sund light alarm   /   Cruise function   Voice alarm     Physical privacy   Support F card (up to 256GB)   Sund light alarm   Poers supply     10   Alarm   Detectio   |  |                     | Network protocol                   | TCP/IP,HTTP,UDP,DHCP,DNS,NTP,RTSP,P2P,IPV4,IPV6 third party access protocols   |  |
| Wireless security encryption   64/128-bit WEP/WPA-PSK/WPA2-PSK data encryption     Wireless connection method   AP hotspot, Scan QR code, Bluetooth     Wireless connection method   AP hotspot, Scan QR code, Bluetooth     Rey   Key   /     Reset key   Long press to restore factory settings     Indicator light   Dual color indicator lights together with voice prompt     Indicator light   Dual color indicator lights together with voice prompt     Presets   Supports customizing 5 preset positions     Cruise function   Horizontal arxise, preset cruise (stops automatically after 10 minutes)     Physical privacy   Supports     Supports   Supports     Physical privacy   Supports     Supports   Supports     Cloud storage   7 day cloud storage plan with 1-day loop recording     Cloud storage   7 day cloud storage plan with 1-day loop recording     Cloud storage   7 day cloud storage plan with 1-day loop recording     Physical privacy   Supports     Support Storage   7 day cloud storage plan with 1-day loop recording     Presets   Support Storage plan with 1-day loop recording     Cloud storage   <  |  |                     | Wireless network                   | IEEE802.11b/g/n  |  |
| Wireless security encryption   64/128-bit WEP/WPA-PSK/WPA2-PSK data encryption     Wireless connection method   AP hotspot, Scan QR code, Bluetooth     Wireless connection method   AP hotspot, Scan QR code, Bluetooth     Key   Key   /     Reset key   Long press to restore factory settings     Indicator light   Dual color indicator light together with voice prompt     Indicator light   Dual color indicator light together with voice prompt     PTZ   Rotation angle   Horizontal 355 °, vertical 90 °     Presets   Supports customizing 5 preset positions   Cruise function     Physical privacy   Supports   Supports     Physical privacy   Supports   Supports     Sund light alarm   /   Cloud storage   7 day cloud storage plan with 1-day loop recording     In   Alarm   Sound light alarm   /   Detection     Voice alarm   Voice alarm   Indicator S°C; Humidity: < 90%   Power supply     In   Alarm   Gorss weight: (Note: in kind prevail)   Size   (Note: in kind prevail)   | 6  |                     | Wireless frequency                 | 2.4~2.4835GHz, 5.8G dual band optional   |  |
| Image: biologic  |  |                     |                                    |  |  |
| Key   /     Reset key   Long press to restore factory settings     indicator light   Dual color indicator lights together with voice prompt     Rotation angle   Horizontal 355 °, vertical 90 °     Presets   Supports customizing 5 preset positions     Cruise function   Horizontal 355 °, vertical 90 °     Physical privacy   Supports customizing 5 preset positions     Physical privacy   Support TF card (up to 256GB)     Cloud storage   7 day cloud storage plan with 1-day loop recording     Cloud storage   7 day cloud storage plan with 1-day loop recording     Physical Indicator   Vice alarm     Physical Indicator   Detection     Vice alarm   Temperature: -10 ~ 55°C; Humidity: < 90%     Weight   Gross weight:     Size   (Note: in kind prevail)   | 1  |                     |                                    |  |  |
| Indicator light   Dual color indicator lights together with voice prompt     8   PTZ   Rotation angle   Horizontal 355 °, vertical 90 °     9   Presets   Supports   Supports     9   Storage   External TF card   Support Card (up to 256GB)     10   Alarm   Ciud storage   7 day cloud storage plan with 1-day loop recording     10   Alarm   Sound light alarm   /     11   Physical Indicator   Voice alarm     12   Powers supply   12V or SV corded electric optional     14   Physical Indicator   Temperature: -10 ~ SS°C; Humidity: < 90%     Weight   Gross weight:   (Note: in kind prevail)   |  |                     |                                    | /  |  |
| B   Rotation angle   Horizontal 355 °, vertical 90 °     8   PTZ   Presets   Supports customizing 5 preset positions     Cruise function   Horizontal cruise, preset rouse (stops automatically after 10 minutes)     9   Storage   External TF card   Support 5     10   Alarm   Cloud storage   7 day cloud storage plan with 1-day loop recording     10   Alarm   Sound light alarm   /     11   Detection   Voice alarm     12   Physical Indicators   DC12V, 2A or 5V2A (optional according to the motherboard)     13   Physical Indicators   Detection   Voice alarm     14   Physical Indicators   Voice alarm   //     15   Support   Temperature: -10 ~ 55°C; Humidity: < 90%   Operating condition     16   Weight   Gross weight: (Note: in kind prevail)   Size   (Note: in kind prevail)   | 7  |                     | Reset key                          | Long press to restore factory settings   |  |
| Prze   Presets   Supports customizing 5 preset positions     Cruise function   Horizontal cruise, vertical cruise, preset cruise (stops automatically after 10 minutes)     Physical privacy   Support 5     Presets   External TF card   Support TF card (up to 256GB)     Cloud storage   7 day cloud storage plan with 1-day loop recording     Cloud storage   7 day cloud storage plan with 1-day loop recording     Detection   Voice alarm     Physical Indicators   Power supply     Physical Indicators   Digrating condition     Vergating condition   Temperature: -10 ~ 55°C; Humidity: < 90%     Weight   Gross weight: (Note: in kind prevail)  |  |                     |                                    |  |  |
| 8   PTZ   Cruise function   Horizontal cruise, vertical cruise, preset cruise (stops automatically after 10 minutes)     9   Physical privacy   Supports     9   Storage   External TF card   Support TF card (up to 256GB)     10   Alarm   Sound light alarm   /     10   Physical Indicators   Sound light alarm   /     11   Physical Indicators   Sound light alarm   /     12   Physical Indicators   Dift alarm   /     13   Physical Indicators   Sound light alarm   /     14   Physical Indicators   Sound light alarm   /     15   Sound light alarm   /   /     16   Physical Indicators   Sound light alarm   /     17   Physical Indicators   Sound light alarm   /     18   Sound light alarm   /   /   /     19   Operating condition   Temperature: -10 ~ 55°C; Humidity: < 90%   /     19   Weight   Gross weight: (Note: in kind prevail)   /     Size   (Note: in   |  |                     |                                    |  |  |
| Physical Indicator   Cruise function   Horizontal cruise, vertical cruise (stops automatically atter 10 minutes)     P   Cruise function   Support S     P   External TF card   Support TF card (up to 256GB)     Cloud storage   7 day cloud storage plan with 1-day loop recording     Cloud storage   7 day cloud storage plan with 1-day loop recording     D   Alarm   /     Detection   Voice alarm     Power supply   12V or SV corded electric optional     Operating condition   Temperature: -10 ~ S5°C; Humidity: < 90%     Weight   Gross weight: (Note: in kind prevail)     Size   (Note: in kind prevail)  | 8  |                     |                                    |  |  |
| P   External TF card   Support TF card (up to 256GB)     Cloud storage   7 day cloud storage plan with 1-day loop recording     10   Alarm   /     Detection   Voice alarm     Physical Indicators   Rated voltage   DC12V, 2A or 5V2A (optional according to the motherboard)     Power supply   12V or 5V corded electric optional   Operature: -10 ~ 55°C; Humidity: < 90%     Weight   Gross weight: (Note: in kind prevail)   Size   | 2  |                     |                                    |  |  |
| 9   Storage   Cloud storage   7 day cloud storage plan with 1-day loop recording     10   Alarm   Sound light alarm   /     10   Alarm   Detection   Voice alarm     11   Physical Indicators   Rated voltage   DC12V, 2A or SV2A (optional according to the motherboard)     11   Power supply   12V or SV corded electric optional   Power supply     12   Operating condition   Temperature: -10 ~ 55°C; Humidity: < 90%     Weight   Gross weight: (Note: in kind prevail)   Size   | <u> </u>   |                     |                                    |  |  |
| Name   Sound light alarm   /     Detection   Voice alarm     Detection   Voice alarm     Rated voltage   DC12V, 2A or SV2A (optional according to the motherboard)     Power supply   12V or SV corded electric optional     Operating condition   Temperature: -10 ~ 55°C; Humidity: < 90%     Weight   Gross weight: (Note: in kind prevail)     Size   (Note: in kind prevail)   | 9  |                     |                                    |  |  |
| 10   Alarm   Detection   Voice alarm     11   Detection   Detection   Detection   Detection     11   Physical Indicators   Rated voltage   DC12V, 2A or 5V2A (optional according to the motherboard)     11   Physical Indicators   Operating condition   Temperature: 10 ~ 55°C; Humidity: < 90%     11   Size   (Note: in kind prevail)   Size  |  |                     |                                    | / uay cioud storage piah With 1-day loop recording<br>/  |  |
| Rated voltage   DC12V, 2A or 5V2A (optional according to the motherboard)     11   Power supply   12V or 5V corded electric optional     11   Operating condition   Temperature: -10 ~ 55°C; Humidity: < 90%     Weight   Gross weight: (Note: in kind prevail)     Size   (Note: in kind prevail)  | 10   | Alarm               |                                    | / Voice alarm  |  |
| Physical Indicators   Power supply   12V or 5V corded electric optional     11   Operating condition   Temperature: -10~55°C; Humidity: < 90%     Weight   Gross weight: (Note: in kind prevail)     Size   (Note: in kind prevail)   |  | Physical Indicators |                                    |  |  |
| Physical Indicators   Operating condition   Temperature: -10~55°C; Humidity: < 90%  |  |                     |                                    |  |  |
| Physical Indicators   Weight   Gross weight: (Note: in kind prevail)     Size   (Note: in kind prevail)   | 1  |                     |                                    |  |  |
| Size (Note: in kind prevail)  | 11   |                     |                                    |  |  |
|   |  |                     |                                    |  |  |
|   |  |                     |                                    |  |  |
|   |  |                     |                                    |  |  |